

Corrected

### KEY

- Fire proof construction.
- Stone, concrete or cement block construction.
- Iron building.
- Brick building with brick or metal cornice.
- Frame cornice.
- stone front.
- iron front.
- frame side.
- House on roof, three sides frame all
- Brick building with french or mansard roof
- Frame building
- iron clad.
- Brick building adjoining stone building with brick party wall.
- Stone building adjoining brick building with side of brick building supported by scaffolding.

WALL 1 1/2" no openings through it.	WALL 1 1/2" with openings.
Fire wall 6 inches above roof	12
18	24
Unprotected opening in division wall	Opening 1 1/2" & 2 1/2" with iron door
standard steel vault doors	lin clad doors
Openings with wired glass doors	Window opening in first story
second	and third stories
fourth	Windows with iron shutters.
Wired glass windows with wooden sash and wooden frames	metal

- Steam boilers
- S.P. Steam pipe
- C.B.C. Cement brick chimney
- P.C. Patent chimney
- Concrete block chimney
- Iron chimney 50' above roof with spark arrester.
- (All buildings on which chimney marks are shown have brick chimneys)
- Open elevator shaft.
- Frame enclosed elevator.
- Hoist from basement to first floor only.
- Fire alarm box.
- Fire escape with stand pipe having steamer connection.
- Outside stand pipe with steamer connection
- Fire escape
- Vertical pipe
- Elevation
- Independent electric plant
- Automatic fire alarm
- Reference to adjoining sheet.
- Fire engine house, as shown on key map
- Fire alarm box
- Automatic sprinklers
- Water pipes
- Free pump
- Hydrants
- Stable
- Closed elevator shaft.

